

PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference	FOR FURTHER see Notification of	f Transmittal of International Search Report
P 200018	ACTION (Form PCT/ISA/2	20) as well as, where applicable, item 5 below.
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)
PCT/EP 02/07010	25/06/2002	
Applicant		
BOREALIS TECHNOLOGY OY		
This International Search Report has been according to Article 18. A copy is being tra	n prepared by this International Searching Aut	ority and is transmitted to the applicant
	anomina bureau.	
This International Search Report consists	of a total of sheets.	
It is also accompanied by	a copy of each prior art document cited in this	report.
Basis of the report		
<u>'</u>	international search was carried out on the bas	sis of the international application in the
language in which it was filed, unl	less otherwise indicated under this item.	or the international application in the
the international search w	as carried out on the basis of a translation of the	ne international application furnished to this
Authority (Rule 23.1(b)). b. With regard to any nucleotide an	nd/or amino acid sequence disclosed in the in	ternational application, the international search
was carried out on the basis of the	e sequence listing :	ematorial application, the international search
I = =	onal application in written form.	
1 =	ernational application in computer readable form this Authority in written form.	1.
1 =	this Authority in computer readble form.	
the statement that the sut	osequently furnished written sequence listing d	oes not go beyond the disclosure in the
international application a	s filed has been furnished.	
furnished	ormation recorded in computer readable form is	sidentical to the written sequence listing has been
2. Certain claims were fou	nd unsearchable (See Box I).	
3. Unity of invention is lac	king (see Box II).	
	,	
4. With regard to the title , The text is approved as su	sh makes at the set of the set	
I = "	shed by this Authority to read as follows:	
in the tox has been establis	sied by this Additiontly to read as follows.	

5. With regard to the abstract,		•
the text is approved as su		Note the property in Day III. The constraint of
within one month from the	shed, according to Rule 38.2(b), by this Authorit e date of mailing of this international search rep	y as it appears in Box III. The applicant may, ort, submit comments to this Authority.
6. The figure of the drawings to be publ	lished with the abstract is Figure No.	
as suggested by the appli	icant.	None of the figures.
because the applicant fail	•	
because this figure better	characterizes the invention.	

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 C08F210/16 C08F210/06

C08F2/14

C08F2/34

C08F297/08

C08L23/10

C08F2/00

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) $IPC \ 7 \ CO8F$

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data

C. DOCUM	ENTS CONSIDERED TO BE RELEVANT	
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to daim No.
X	EP 0 517 183 A (MONTECATINI TECNOLOGIE SRL;HIMONT INC (US)) 9 December 1992 (1992-12-09) page 2, line 57 -page 3, line 2; claims; examples 1-3	1-13
X	EP 0 887 380 A (BOREALIS AS) 30 December 1998 (1998-12-30) claims; example 3	1-9
X	WO 98 58976 A (BOREALIS AS ;KIVELAE JOUNI (FI); AALTONEN PAEIVI (FI); ALASTALO KA) 30 December 1998 (1998-12-30) claims; examples 2,4,11/	1-9
···		

Further documents are listed in the continuation of box C.	γ Patent family members are listed in annex.
 Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed 	 "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "&" document member of the same patent family
Date of the actual completion of the international search 10 February 2003	Date of mailing of the international search report $20/02/2003$
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nt, Fax: (+31-70) 340-3016	Authorized officer Kaumann, E

1



	DOCUMENTS CONSIDERED TO BE RELEVANT tion of document, with indication, where appropriate, of the relevant passages		Polovent to alcim to
J. , J.	passages		Relevant to claim No.
1	WO 98 59002 A (BOREALIS AS ;MALM BO (FI); KAUNO ALASTALO (FI); PITKANEN PAIVI (FI) 30 December 1998 (1998–12–30) claims; examples 10,12,13		1-9
	WO 95 22565 A (SPHERILENE SRL ;HIMONT INC (US); GOVONI GABRIELE (IT); RINALDI ROB) 24 August 1995 (1995-08-24) claims; example 3		1-9
	WO 96 18662 A (BOREALIS POLYMERS OY) 20 June 1996 (1996-06-20) page 12, line 13 - line 16; claims		1-13
		-	
	÷		

1

Information on patent family members

In pional Application No
PCT/EP 02/07010

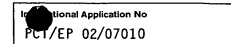
				FCI/EF (02/07010
Patent document cited in search report		Publication date		Patent family member(s)	Publication date
EP 0517183	A	09-12-1992	IT AT	1246614 B 141094 T	24-11-1994 15-08-1996
			ΑÙ	653829 B2	13-10-1994
			AU	1917792 A	08-01-1993
			BR	9205273 A	20-07-1993
			CA	2088681 A1	04-12-1992
			CN	1069034 A ,B	17-02-1993
			CZ	9203960 A3	16-06-1993
			CZ	289004 B6	17-10-2001
			DE	69212633 D1	12-09-1996
			DE	69212633 T2	20-02-1997
			DK	541760 T3	02-09-1996
			WO	9221706 A1	10-12-1992
			EP	0517183 A2	09-12-1992
			EP	0541760 A1	19-05-1993
			ES	2090646 T3	16-10-1996
			FI	930151 A	14-01-1993
			GR	3020753 T3	30-11-1996
			HU	66659 A2	28-12-1994
		•	IL	102074 A	24-01-1995
			JP JP	3190041 B2	16-07-2001 07-04-1994
			KR	6503123 T 218863 B1	07-04-1994
		,	MX	9202633 A1	01-09-1999
			NO	930363 A ,B,	02-02-1993
			PL	297841 A1	13-12-1993
			RŪ	2114125 C1	27-06-1998
			ÜS	6228956 B1	08-05-2001
			ZA	9203985 A	24-02-1993
EP 0887380	Α	30-12-1998	FI	972727 A	25-12-1998
			AU	7921198 A	04-01-1999
			AU	8121198 A	04-01-1999
			BR	9810290 A	19-09-2000
			CN	1261390 T	26-07-2000
			CN EP	1267311 T 0887380 A1	20-09-2000 30-12-1998
			EP	0887380 A1 0991719 A1	12-04-2000
			WO	9858976 A1	30-12-1998
			W()	9859002 A1	30-12-1998
			WO JP	9859002 A1 2002504954 T	30-12-1998 12-02-2002
			WO JP JP	9859002 A1 2002504954 T 2002508013 T	30-12-1998 12-02-2002 12-03-2002
			JP	2002504954 T	12-02-2002
	A		JP JP US FI	2002504954 T 2002508013 T 6342564 B1 972727 A	12-02-2002 12-03-2002 29-01-2002
	A	30-12-1998	JP JP US FI FI	2002504954 T 2002508013 T 6342564 B1 	12-02-2002 12-03-2002 29-01-2002 25-12-1998 25-12-1998
	Α	30-12-1998	JP JP US FI FI AU	2002504954 T 2002508013 T 6342564 B1 972727 A 972728 A 7921198 A	12-02-2002 12-03-2002 29-01-2002
 WO 9858976	Α	30-12-1998	JP JP US FI FI AU AU	2002504954 T 2002508013 T 6342564 B1 972727 A 972728 A 7921198 A 8121198 A	12-02-2002 12-03-2002 29-01-2002
 WO 9858976	Α	30-12-1998	JP JP US FI FI AU AU BR	2002504954 T 2002508013 T 6342564 B1 972727 A 972728 A 7921198 A 8121198 A 9810290 A	12-02-2002 12-03-2002 29-01-2002
 W0 9858976	Α		JP JP US FI FI AU AU BR CN	2002504954 T 2002508013 T 6342564 B1 972727 A 972728 A 7921198 A 8121198 A 9810290 A 1261390 T	12-02-2002 12-03-2002 29-01-2002
	Α	30-12-1998	JP JP US FI FI AU AU BR CN CN	2002504954 T 2002508013 T 6342564 B1 972727 A 972728 A 7921198 A 8121198 A 9810290 A 1261390 T 1267311 T	12-02-2002 12-03-2002 29-01-2002
	A	30-12-1998	JP JP US FI FI AU AU BR CN CN EP	2002504954 T 2002508013 T 6342564 B1 972727 A 972728 A 7921198 A 8121198 A 9810290 A 1261390 T 1267311 T 0887380 A1	12-02-2002 12-03-2002 29-01-2002
	A	30-12-1998	JP JP US FI FI AU AU BR CN CN EP	2002504954 T 2002508013 T 6342564 B1 972727 A 972728 A 7921198 A 8121198 A 9810290 A 1261390 T 1267311 T 0887380 A1 0991719 A1	12-02-2002 12-03-2002 29-01-2002
	Α	30-12-1998	JP JP US FI AU AU BR CN CN EP EP	2002504954 T 2002508013 T 6342564 B1 972727 A 972728 A 7921198 A 8121198 A 9810290 A 1261390 T 1267311 T 0887380 A1 0991719 A1 9858976 A1	12-02-2002 12-03-2002 29-01-2002
 WO 9858976	Α	30-12-1998	JP JP US FI AU AU BR CN CN EP EP WO WO	2002504954 T 2002508013 T 6342564 B1 972727 A 972728 A 7921198 A 8121198 A 9810290 A 1261390 T 1267311 T 0887380 A1 0991719 A1 9858976 A1 9859002 A1	12-02-2002 12-03-2002 29-01-2002
 W0 9858976	Α	30-12-1998	JP JP US FI AU AU BR CN CN EP EP	2002504954 T 2002508013 T 6342564 B1 972727 A 972728 A 7921198 A 8121198 A 9810290 A 1261390 T 1267311 T 0887380 A1 0991719 A1 9858976 A1	12-02-2002 12-03-2002 29-01-2002

for on on patent family members

PCT/EP 02/07010

						PCT/EP	02/07010
	itent document I in search report		Publication date		Patent family member(s)		Publication date
WO	9858976	Α		EP	0887381	A1	30-12-1998
WO	9859002	Α	30-12-1998	FI	972714	Α	25-12-1998
				FΙ	972726		25-12-1998
				FΙ	972727	Α	25-12-1998
				FΙ	972729		25-12-1998
				AU	726669		16-11-2000
				AU	7921398		04-01-1999
				AU	8121198		04-01-1999
				BR	9810290		19-09-2000
				BR		A	25-07-2000
				CN	1261390		26-07-2000
				CN EP	1267310		20-09-2000
				EP	0991679 0991719		12-04-2000
				WO	9858971		12-04-2000
			•	WO	9859002		30-12-1998 30-12-1998
			*	JP	2002504956		12-02-2002
				JP	2002508013		12-03-2002
				ÜS	2002082376		27-06-2002
				US	6365682		02-04-2002
				US	6342564	B1	29-01-2002
				ZA	9805489		20-01-1999
				AU	726554		09-11-2000
				ΑU	7921098		04-01-1999
				BR	9810934		20-11-2001
				CN	1268959		04-10-2000
				EA	2782		29-08-2002
				EP	0887379		30-12-1998
				WO JP	9858975 2002504953		30-12-1998
				NZ	502014		12-02-2002 26-04-2002
				PL	337714		28-08-2000
				TW	418214		11-01-2001
•			•	ÜS	6455643		24-09-2002
				ZA	9805490		20-01-1999
				AU	7921198		04-01-1999
				CN	1267311		20-09-2000
				EP	0887380		30-12-1998
				WO	9858976		30-12-1998
				JP	2002504954		12-02-2002
				AU	7921298		04-01-1999
			• .	CN	1268146		27-09-2000
				EP WO	0991684 9858977		12-04-2000
				JP	2002504955		30-12-1998 12-02-2002
				US	6469110		22-10-2002
					0703110		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
WO	9522565	Α	24-08-1995	IT	1274016	В	14-07-1997
				ĀŤ	162807		15-02-1998
				ΑU	684140		04-12-1997
				ΑU	1757395	Α	04-09-1995
				BR	9505777		27-02-1996
				CA	2160876		24-08-1995
				CN	1126478		10-07-1996
				CZ	9503066		12-06-1996
				DE	69501526		05-03-1998
				DE	69501526	12	20-08-1998
Form PCT/ISA/210	(patent family annex) (Jul	1992)					

tion on patent family members



Patent document cited in search report		Publication date		Patent family member(s)	Publication date
WO 9522565	Α		DK	695313 T3	02-03-1998
			EG	21081 A	31-10-2000
			WO	9522565 A1	24-08-1995
			ΕP	0695313 A1	07-02-1996
			ES	2113736 T3	01-05-1998
			FI	954939 A	13-12-1995
			HU	73869 A2	28-10-1996
			ΙL	112690 A	22-09-1999
			JP	9501733 T	18-02-1997
			NO	954202 A	20-10-1995
			PL	311224 A1	05-02-1996
			RO	115166 B1	30-11-1999
			RU	2142471 C1	10-12-1999
			SK	144395 A3	05-02-1997
			TR	28465 A	04-07-1996
			US	5610244 A	11-03-1997
			ZA	9501296 A	05-12-1995
WO 9618662	Α	20-06-1996	FI	96216 B	15-02-1996
			AT	177437 T	15-03-1999
			AU	706963 B2	01-07-1999
			AU	4118396 A	03-07-1996
			BR	9510034 A	28-10-1997
			CA	2207910 A1	20-06-1996
•			CN	1173187 A ,B	11-02-1998
			CZ	9701840 A3	12-11-1997
			DE	69508277 D1	15-04-1999
			DE	69508277 T2	09-09-1999
			EP	0797599 A1	01-10-1997
			ES	2129878 T3	16-06-1999
			WO	9618662 A1	20-06-1996
			GR	3029896 T3 116315 A	30-07-1999 17-08-1999
•			IL 3D		
			JP RU	10510570 T 2161625 C2	13-10-1998 10-01-2001
		•	US	5684097 A	04-11-1997
			us	300403/ K	U4-11-127/